25)

| HTA- | MSB | 14- | 57 |
|------|-----|-----|----|
| Copy | No. | | |

16 December 1957

MEMORANDUM FOR: Deputy Director (Intelligence)

FROM:

Chief, Project HTAUTOMAT

SUBJECT:

Possible Soviet Super Air Base Complexes

REFERENCES:

(a) Cable , 29 Nov 1957

25X1A

(b) TS Memo from Military Scientific Branch to Chief, HTA

25X1A

- 1. In response to a verbal request from as stimulated by reference (a), the Military Scientific Branch has made a rapid survey of photo coverage and/or collateral information on the areas mentioned. Initial findings are reported in reference (b).
- 2. Unless otherwise advised it will be assumed that these preliminary findings meet your initial requirements. If a more detailed analysis is desired I would suggest that OCI or OSI be designated as the primary responder with HTA to provide such supporting details as might be derived from our photographic holdings.

ARTHUR C. LUNDAHL

Enclosures:

- 1. Copy of Ref. (a)
- 2. Copy of Ref. (b)

| | | THE TOUSSURVEY TOUS TOUS TOUS TOUS TOUS TOUS TOUS TOUS |
|-----------------------------|------------------------------|---|
| 920 29 NOV 57/001 | CLASSIFIED MESSAGE | NA PARILLE TO THE STATE OF THE |
| 227 se/mel/086/0; | - | 1 4 2 3 |
| DATE + 29 NOV 57 | 5-E-C-R-E-T | 5 5 |
| | | |
| TO : DIRECTOR | | NOV 29 1831Z 57 |
| FROM : 25X1A | | |
| ACTION. 00/1 2 | | ROUTINE |
| INFO DCI, D/DCI, COP, A/DD/ | P/P, WE 4, OCI 4, ONE 2, 5/0 | c 2 |
| ADDED: ORR 3, OSI 3 | | |
| | | |
| 10 DIR | NFO | . cnt |
| 25X1A | | |
| 25X1A | | |
| 25X1A 1com | FERRED WITH AND EXPER | TS ON AIRCRAFT PRODUCTION. |
| CONCENTRATED ON BISON | FIGURES. CLEAR THAT | IS EXTREMELY |
| FIRM ON PRODUCTION RA | TE OF NOT IN EXCESS OF THREE | BISON A MONTH CURRENTLY. |
| 25X1A a NEW FACT, OR THAT C | LINCHES CASE IN VIEW, | IS REPORT OF THREE VISITS BY |
| 25X1A | AT APPROXIMATELY | 2100 HOURS ON RANDOM DATES IN |
| | TIMES VISIBLE LIGHTS ON IN | PLANT WERE SO FEW THAT PLANT |
| · · | | E OF BISON PRODUCTION IN ANY |
| | | NONE WHATSOEVER. I AM MEETING |
| | TERMOON TO HEAR SUCH REBUTTA | |
| | | CONSTRUCTION OF SUPER AIR BASES |
| 20/1// | AL KOLA, ANADYR, KAMACHATA | |
| | · · | D OTHER EVIDENCE, CLEAR THAT |
| | | NCY, AND HARDNESS. EACH COMPLETE |
| | | S, ETC. COVERS AREA SEVEN BY |
| | | E NO CENTIMETERS THICK (CF 30 |
| | | TWO-ONE HALF TIMES AS WIDE AS |
| CENTIFICIERS NUMBAL TE | ATT DUTUEN NOTWAT / TANTANTO | |
| | S-E-C-R-E-T | |
| 250 1957 | OF THE ISS OF THE | E IS PROHIBITED Con No. |

25X1A

25X1A

| _ | | | |
|---------------|--|-------------------|---------------|
| | Approved For Release 2002/11/20 : CIA-RI | DP81T00990R00 | 01,00010067-9 |
| • | yn vie Vie Aus | | 4 |
| DATE : | S-E-C-R-E-T | 3 | 6 |
| | | | |
| 10 : | 5105.2 | | |
| FROM 1 | PAGE 2 | | |
| ACTION: | | | |
| INFO 1 | | | |
| | • | | |
| TO | NO | CITE | |
| | REQUIRED BY BISON AND AT EACH 12 AND ONLY 12 EXTRE | | |
| | STANDS. TIME PERIOD CONSTRUCTION SEEMS AVERAGE SE | VEN YEARS FOR THE | SE. FIRST |
| | STARTED EARLY 1952. | | |
| 25X1 <i>P</i> | · | | |
| | WHICH THEY HAVE NO KNOWLEDGE AS OF TODAY. I BELIE | | MELL MOKIN |
| | STUDYING IN CONNECTION WITH APPARENT LOW LEVEL BIS | or Production. | |
| | END OF MESSAGE | | , |
| | · | | |
| | | • | |
| | | | |
| | | | |
| | • | | |
| | · | | |
| | | | |
| | | | |
| • | | | |
| | ju | - ' | |
| | Ű tB4E-C-R-E-T | | |
| | REPRODUCTION BY OTHER THAN THE ISSUING OFFICE | E IS PROHIBITED. | Copy No |

25X1A

| | | | | HTA-MSB 14-57 | |
|-------|-----------------------|------------------|------------|--------------------|---|
| | Chief, HTA | | D 1 0 | 16 December 57 | _ |
| | | | Encl. 2 to | Copy 7 of 4 copies | 2 |
| | Military-Scientific B | ranch | | Copy 7 or 4 copies | |
| | | | | | |
| | Possible Soviet Supe | r Air Base Compl | exes | | |
| | | | | | |
| | | | | | |
| | Eastern European | Satellite Area | | | |
| | | | | | _ |
| 25X6 | | | | | |
| 23/10 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | Ī |

Similaria

SUBJECT: Possible Soviet Super Air Base Complexes

5. Chernyakhovsk A/F, east of Kaliningrad (54°36'N/21°47'E)

Single Runway - 12,000' x 260'

NOTE: There may be more information available to us on this A/F, but it has not been checked out yet, except in Air Facilities and Airfields and Seaplane Stations of the World.

USSR

25X6

6. Oleniya A/F, Kola Peninsula (68°09'N/33°28'E)

Single Runway - 11,500' x 280'

Taxiways - Not dimensioned

Special Loading Facility - There is a revetted hardstand with a probable leading pit. This facility is not like the facilities at Orsha, Minsk or Stryy.

Special-Purpose Buildings - There is a drive-thru building in the support area, with a good road leading into the taxiway system.

SUBJECT: Possible Soviet Super Air Base Complexes

10.

11.

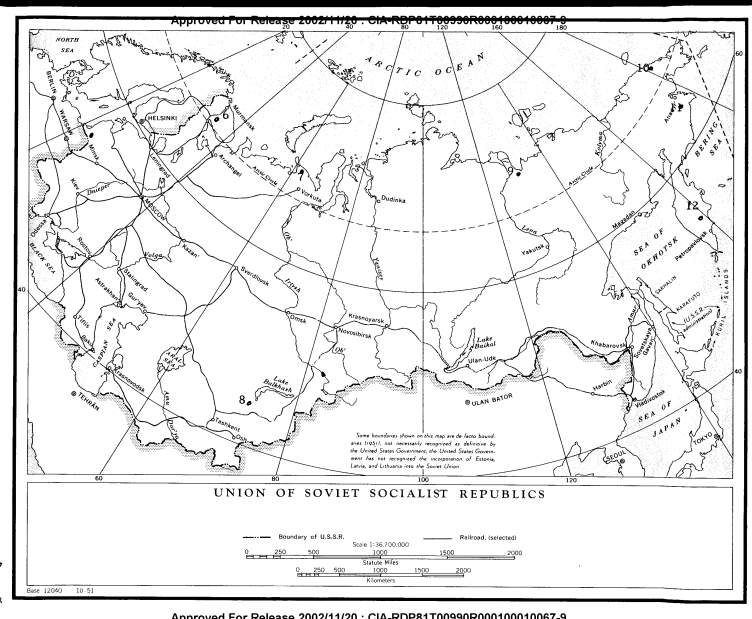
12.

runways.

25X1

| | Status of Construction - Runway appears completed, but suppor facilities were still under construction in | t 25X1 |
|-----|---|------------------|
| ** | A 1 A | 20/() |
| | Amderma A/F, Far North (69046'N/61035'E) * | |
| 8. | Lugovoye A/F, SW of Balkash (42°55'N/72°43'E) | |
| | Concrete Runway - 7,000' x 200' | |
| | Earth Runway - 15,000' long | |
| | No other information. Not sure, but believe that earth runway will be concreted eventually. | |
| 9. | Tiksi A/F, Far North (71041'N/128053E)* | |
| 10. | Mys Schmidta A/F, Far North (68°53'N/179°24'E)* | |
| 11. | Anadyr/Leninka A/F, Far East (64044'N/177045'E) | |
| | Runway - 13,000', no other information, report not immediately available. | |
| 2. | Kozrevsk A/F, Kamchatka Peninsula (approx. 56°N/159°E) | |
| | Covered by Construction stage in appeared preliminary and dormant. In work had been resumed. Length of clearing makes it appear that runway will be in excess of 10,000. | 25X1 25X1 |
| ru. | o information is readily available on numbers 7, 9 and 10, since, se material has been drawn by special request of another CIA | |
| | omponent. However, those airfields reportedly have long | |

3



Approved For Release 2002/11/20 : CIA-RDP81T00990R000100010067-9